

FIG.1.

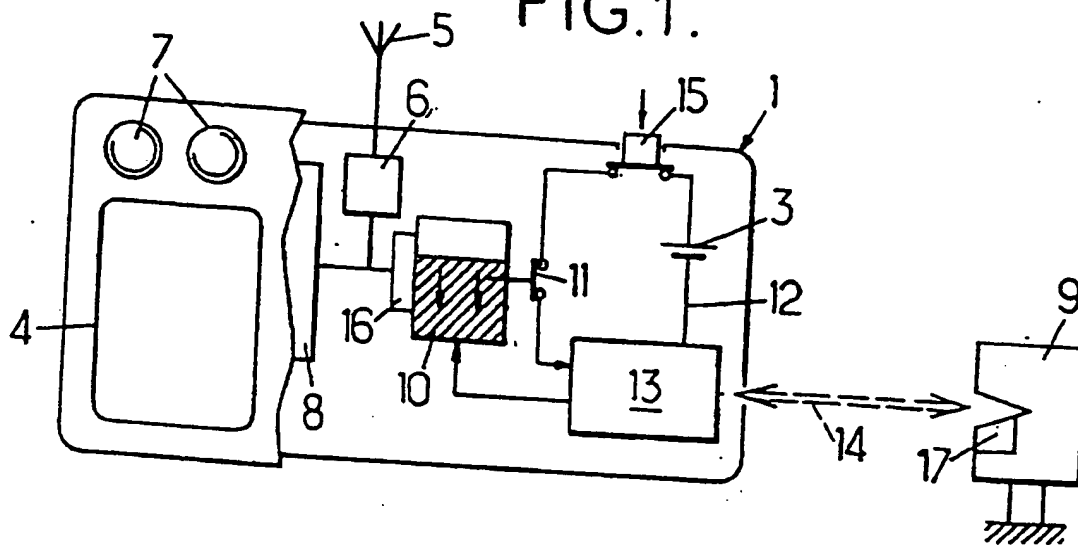


FIG.2.

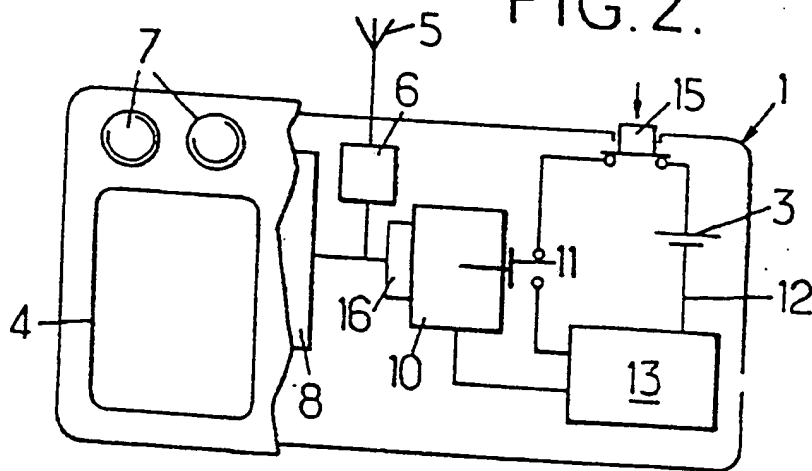
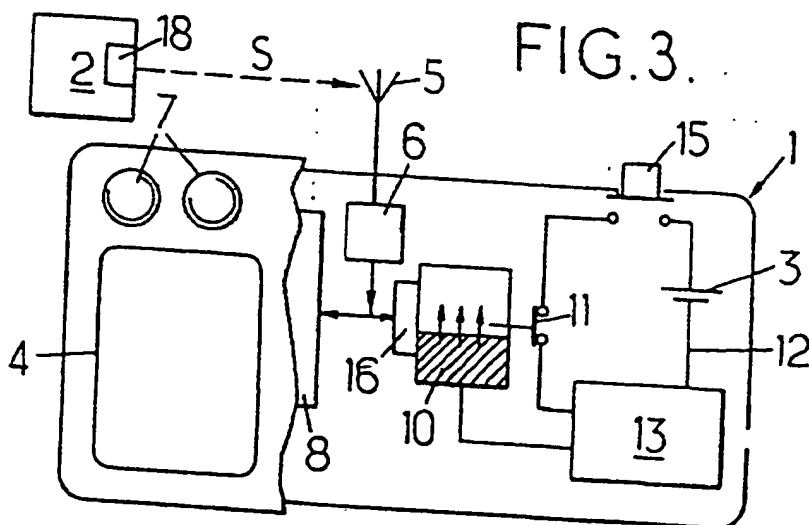


FIG.3.



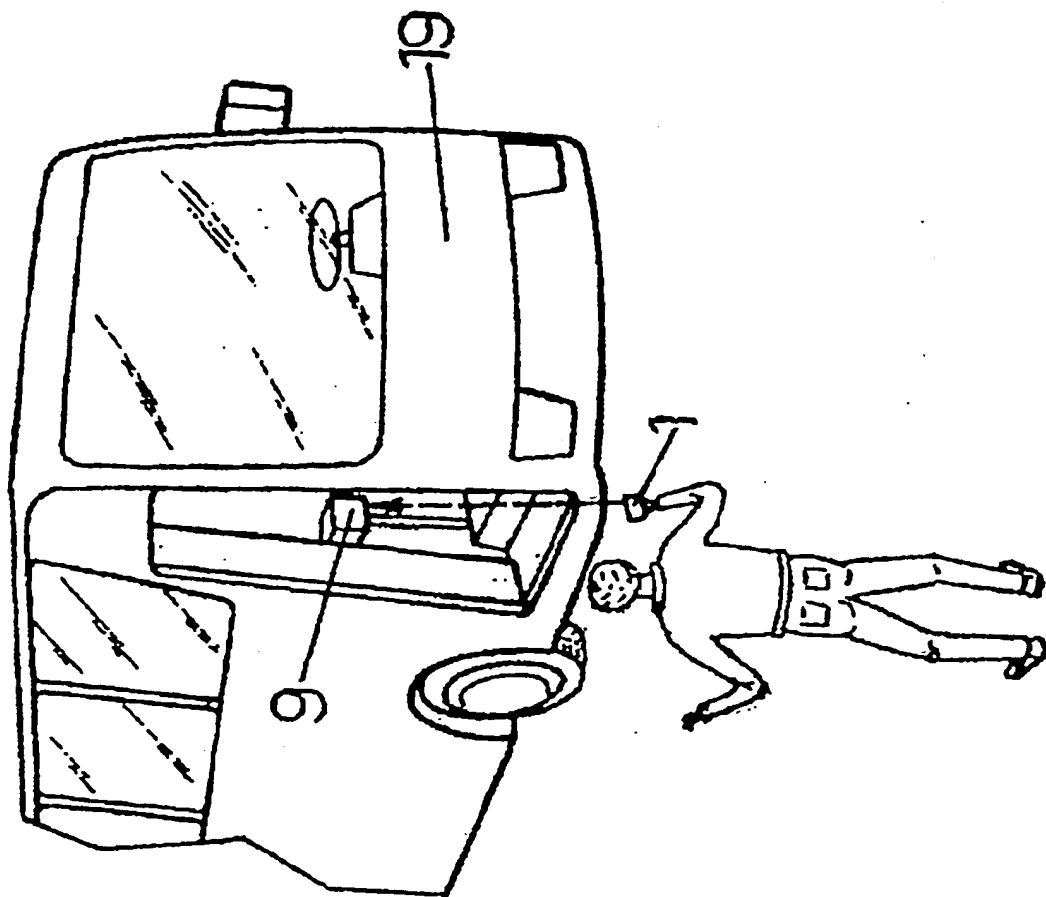


Fig. 4A

FIG. 4b

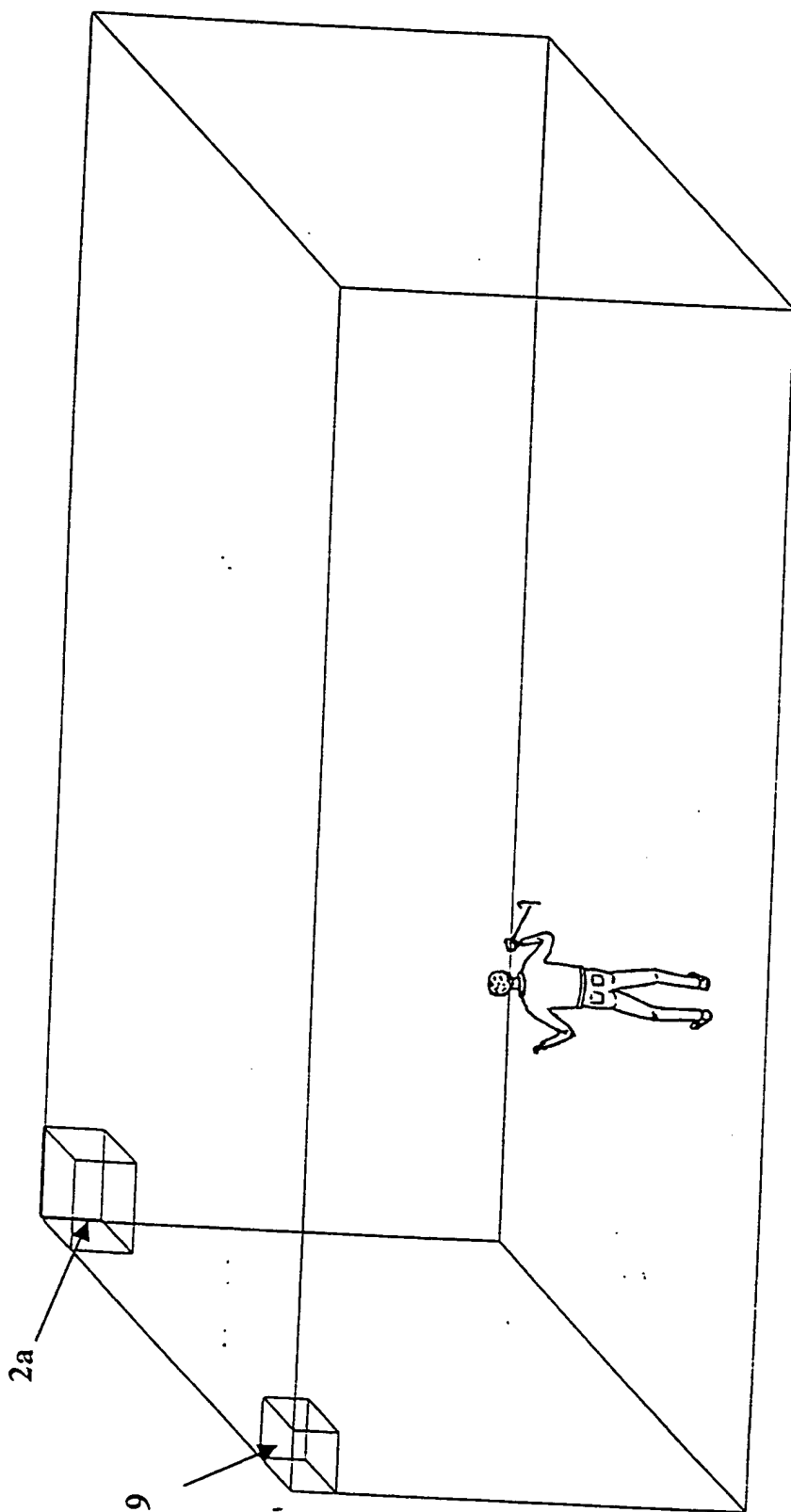
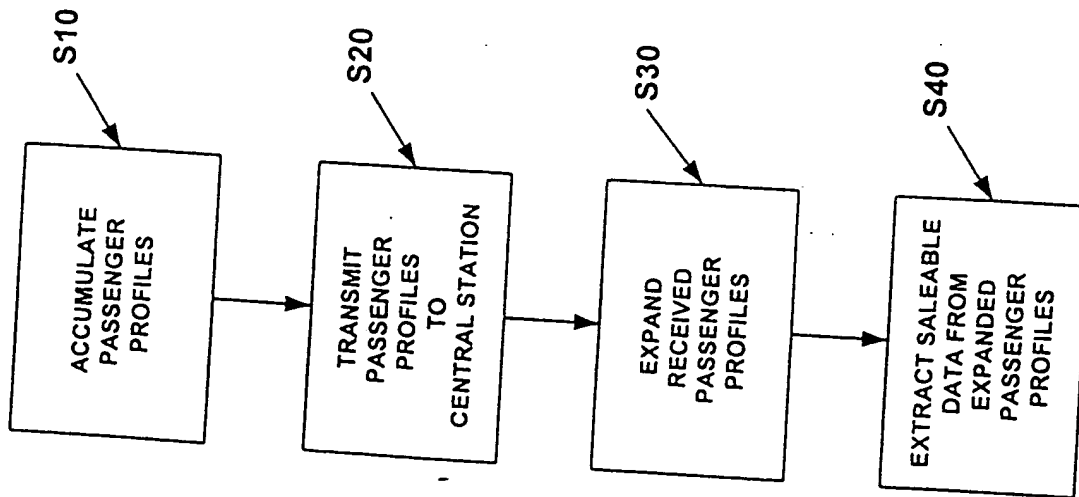
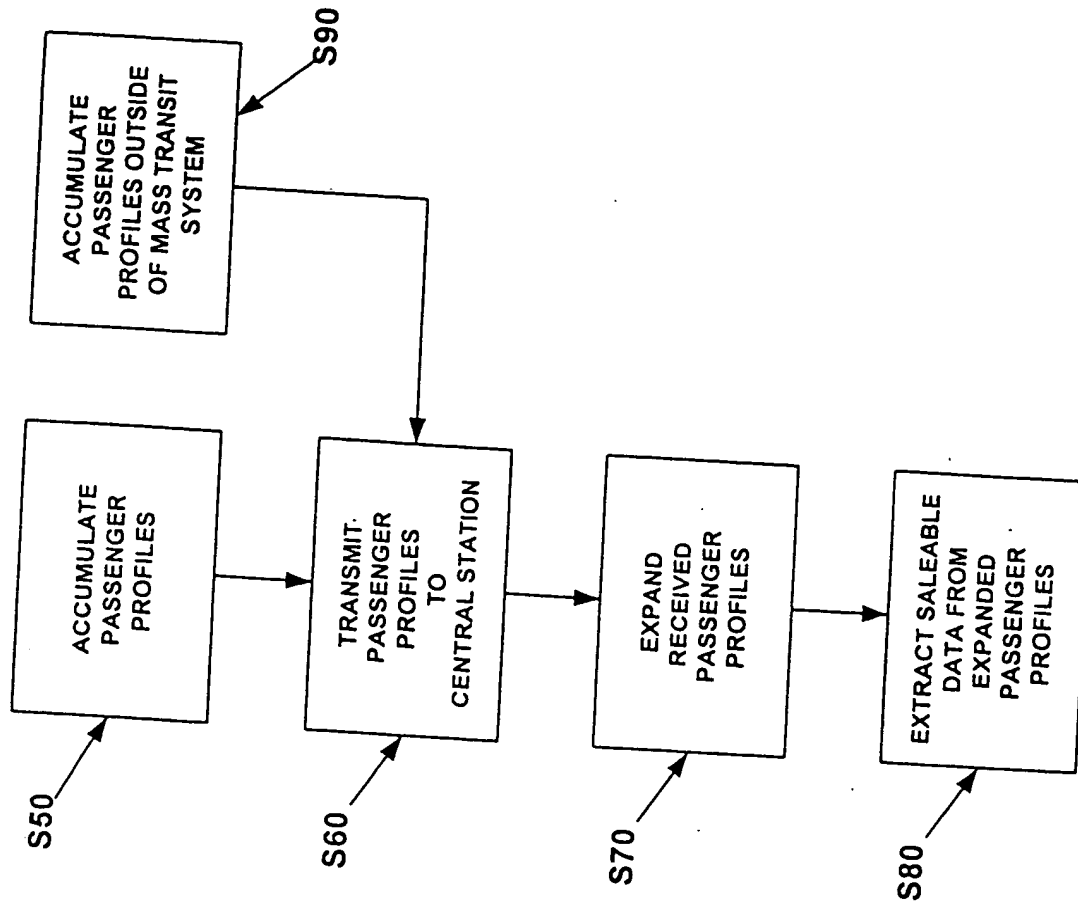


Fig. 4b

[illegible]

**Fig. 5**



**Fig. 6**

```
graph LR; S100[S100] --> A[RECOGNIZE ARRIVAL OF TRANSPIRATION PASS(ES)]; A --> B[RECOGNIZE DEPARTURE OF TRANSPIRATION PASS(ES)]; B --> C[TRANSFER ELECTRONIC CASH TO TRANSPORTATION PASS(ES)]; S110[S110] --> B; S120[S120] --> C;
```

The flowchart illustrates a three-step process for handling electronic cash. Step 1, labeled S100, is 'RECOGNIZE ARRIVAL OF TRANSPIRATION PASS(ES)'. Step 2, labeled S110, is 'RECOGNIZE DEPARTURE OF TRANSPIRATION PASS(ES)'. Step 3, labeled S120, is 'TRANSFER ELECTRONIC CASH TO TRANSPORTATION PASS(ES)'. The steps are connected by arrows indicating a sequential flow from left to right. The second step is enclosed in a dashed box.

```
graph LR; S150[S150] --> S160[S160]; S160 --> S170[S170]; S170 --> S180[S180];
```

The flowchart illustrates the final steps of a purchase process. It consists of four rectangular boxes arranged horizontally, connected by arrows pointing from left to right. The first box is labeled 'RING UP CUSTOMER PURCHASE' and is preceded by an arrow from the label 'S150'. The second box is labeled 'SENSE TRANSPORTATION PASS' and is preceded by an arrow from the label 'S160'. The third box is labeled 'APPLY DISCOUNT TO PURCHASE' and is preceded by an arrow from the label 'S170'. The fourth box is labeled 'COMPLETE PURCHASE' and is preceded by an arrow from the label 'S180'.

**Fig. 8**